

Legend

Fire Environment (FEN) 4 levels

2. BEN (Critical Burn Environment)

Minimal	- The Overall Fire Environment suggests a very low
	risk for Large fires (less than 1% chance)
Normal	- The Overall Fire Environment suggests a <u>normal</u> risk
	for large fires (1 - 4% chance)
Elevated	- The Overall Fire Environment suggests a moderately
	high risk for large fires (5 - 19% chance)
High Risk	The risk for large fire(s) is very high (≥ 20%)
	Triggers: 1. // (Significant Lightning)

The assessment of the overall fire environment considers multiple factors including <u>weather</u>, <u>lightning amount</u> and <u>fuel dryness</u>. Large Fire probabilities are derived objectively via statistical methods. <u>High Risk</u> levels (≥ 20% probability of a large fire) are almost always due to significant lightning as burning conditions alone rarely result in a large fire probability much above about 10%.

Pacific Northwest 7 Day Significant Fire Potential



Saturday, June 20, 2015

Predictive Service	SERVICES							
Areas	ytd	tdy	Sun	Mon	Tue	Wed	Thu	Fri
NW01								
NW02								
NW03								
NW04								
NW05								
NW06								
NW07								
NW08								
NW09								

<u>Fire Potential:</u> Lightning over central and northeastern Oregon (PSAs NW06 and NW11) will likely result in some starts on Sunday but not enough to significantly challenge initial attack capability. Otherwise, potential for large fires will remain at minimal levels for the time being. Late next week a major warming trend will boost fire danger over much of the region. When lightning returns it looks as if it will pose a significant threat for large fires beginning over southern Oregon by next weekend.

Preparedness Level:

NW10

NW11 NW12

Northwest: 2 National: 2

-John Saltenberger

About this product